

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10289941
<b>Application Number:</b>	10790640
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9766
<b>Title of Invention:</b>	Methods of restoring telomere length and extending cell lifespan using nuclear transfer
<b>First Named Inventor/Applicant Name:</b>	Michael D. West
<b>Customer Number:</b>	21967
<b>Filer:</b>	Kenneth J. Kalafus/Kyleen Innocent
<b>Filer Authorized By:</b>	Kenneth J. Kalafus
<b>Attorney Docket Number:</b>	75820.026014
<b>Receipt Date:</b>	13-JUN-2011
<b>Filing Date:</b>	01-MAR-2004
<b>Time Stamp:</b>	15:30:13
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	CampbellNature1996.pdf	747651 1cb53d6e4fe9995eb7e8ddedd5e04f0e400ae165	no	3

### Warnings:

### Information:

2	Non Patent Literature	PatilMechogAgeandDev2005.pdf	511518	no	6
			89c88a1512abcfb719c0713b2146ebd6b14c5cce		
Warnings:					
Information:					
3	Non Patent Literature	ShielsNature1999.pdf	368235	no	7
			a21a17de5a48d9c35be5b9c5dd1e184e9fcbalcd		
Warnings:					
Information:					
4	Non Patent Literature	Takeda.pdf	179173	no	1
			f1e7578c97dfe2ac0d6a7cc83d85170dd4da0fe2		
Warnings:					
Information:					
5	Non Patent Literature	Xiao1999JVirol.pdf	485927	no	10
			cd77e3e3a2d257e05f0c651486ec3671621bae7e		
Warnings:					
Information:					
6	Non Patent Literature	Williams.pdf	721976	no	5
			3bf36f0f11476e9f0116d5cc6b812142f03aadb5		
Warnings:					
Information:					
7	Non Patent Literature	Wilmut1997Nature.pdf	1222994	no	4
			0a25f93c92f5a6fa0fde49c0b40d4eb63de8f2eb		
Warnings:					
Information:					
8	Non Patent Literature	Nature2007Wilmut.pdf	228825	no	2
			2882290525433cd3c9d71b21a76fe64632dc571b		
Warnings:					
Information:					
9	Non Patent Literature	BoquestbiolReprod2002.pdf	261226	no	5
			5379a3b52ab905ba9674cd450172353c702d2c64		
Warnings:					
Information:					
10	Foreign Reference	WO98039416.pdf	4321632	no	96
			703a70d12053ca804d9da4b48f4fbf598ef5ef47		
Warnings:					
Information:					

11	Non Patent Literature	BettsDevGene1999.pdf	603881 6f1ccd2dbd9460864e4d7cf829a3df7abb16917b	no	7
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			9653038		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>  <b>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</b></p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>  <b>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</b></p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>  <b>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</b></p>					